No.



9800218

HHE UNITED STATES OF AMERICA

TO ME TO WHOM THESE PRESENTS SHAM COME: AS #I Technology Holding Company, LIC.

There has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED DISTINCT VARIETY OF SEXUALLY REPRODUCED, OR TUBER PROPAGATED PLANT. THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF TWENTY YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXCLUDE OTHERS FROM SELEING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR IMPORTING IT, OR EXPORTING IT, OR CONDITIONING IT FOR PROPAGATION, OR STOCKING IT FOR ANY OF THE ABOVE PURPOSE, OR CONDITIONING IT PRODUCING A HYBRID OR LENT VARIETY THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT. (84

SOYBEAN

'DP 6299 RR'

In Testimonn Muscost, I have hereunto set my hand and caused the seal of the Plant Buriety Brotection Office to be affixed at the City of Washington, D.C. this twenty-seventh day of Spril, in the year two thousand and four.

Altost.

Berze

Commissioner

Plant Variety Protection Office

Agricultural Marketina Service

Secretary of Agriculture

U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE

SCIENCE AND TECHNOLOGY DIVISION - PLANT VARIETY PROTECTION OFFICE

The following statements are made in accordance with the Privacy Act of 1974 (5U.S.C. 552a) and the Paperwork Reduction Act (PRA) of 1995.

Application is required in order to determine if a plant variety protection certificate is to be issued

APPLICATION FOR PLA (Instructions and informations)	ANT VARIETY PROTE mation collection burden sta		NTE .	(7 U.S.C. 24	21). Information is held confidential	until certificate îs is	sued (7 U.S.C. 2426).
1. NAME OF OWNER				1	2. TEMPORARY DESIGNATION OR 3. VARIETY NAME		
D&PL Technology Holding Company, LLC. (ST: 4/13/2004)					EXPERIMENTAL NAME 95-04337 DPX 8S62 RR		DP 6299 RR
4. ADDRESS (Street and No., or R.F.E). No., City, State, and ZIP C	Code, and Country)			5. TELEPHONE (include area cod		
PO Box 157 100 Main Street					(662) 742-4141		PO NUMBER
Scott, Mississippi 36 USA	8772				6. FAX (include area code)		9800218
USA					(662) 742-3182	FILI	NG DATE
7. IF THE OWNER IS NOT A "PERSOI ORGANIZATION (corporation, partn		8. IF INCORPORATE STATE OF INCOR	-	······	9. DATE OF INCORPORATION		4/24/1998
Corporation	•	Delaware			February 29, 199	6	
10. NAME AND ADDRESS OF OWNE	R REPRESENTATIVE(S) T			(First person	<u> </u>		FILING AND EXAMINATION
Delta and Pine Land Kelly Casavechia P.O. Box 157 Scott, MS 38772	Company						DATE 4/24/1998 DESTIFICATION FEE: 4/30/2004
11. TELEPHONE (include area code)	12. FAX (include area cod	e)	13. E_M.	AIL		14. CROP KIND	(Common Name)
(662) 742-4141	(662) 74	,			echia@deltaandpine.com	17 10 7 15 145	Soybean
15. GENUS AND SPECIES NAME OF (CROP	16. FAMILY	NAME (Bot	tanical)		17. IS THE VAR HYBRID?	IETY A FIRST GENERATION
Glycine	<u>Max</u>		Legum	iinosae	inosae YES X NO		
 CHECK APPROPRIATE BOX FOR reverse). 	EACH ATTACHMENT SUB	BMITTED (Follow instru	ctions on		HE OWNER SPECIFY THAT SEED IED SEED? (See Section 83(a) of th		
a. X Exhibit A. Origin and Breedi b. X Exhibit B. Statement of Disti c. X Exhibit C. Objective Descrip	nctness				YES (If "yes", answer items 20 and 21 below)		/ (If "no", go to item 22)
d. X Exhibit D. Additional Descrip		•			E OWNER SPECIFY THAT SEED OF	THIS VARIETY BE	LIMITED AS TO NUMBER
e. x Exhibit E. Statement of the B			s,	OF GEN	ERATIONS?		
verification that tissue culture	will be deposited and main	tained in an approved p	oublic		YES	NO	
repository) g. 🗶 Filing and Examination Fee (\$2,450), made pavable to "1	Freasurer of the United		21. IF "YES"	TO ITEM 20, WHICH CLASSES OF	PRODUCTION B	EYOND BREEDER SEED?
States" (Mail to the Plant Vari	ety Protection Office)				FOUNDATION REGIST		CERTIFIED
22. HAS THE VARIETY (INCLUDING AI FROM THIS VARIETY BEEN SOLD OTHER COUNTRIES?		•			ARIETY OR ANY COMPONENT OF TH TY RIGHT (PLANT BREEDER'S RIGH		ECTED BY INTELLECTUAL
	NO - As of date of origina	l application 4/21/98		XYES NO			
IF YES, YOU MUST PROVIDE THE DATE OF FIRST SALE, DISPOSITION, TRANSFER, OR USE FOR EACH COUNTRY AND THE CIRCUMSTANCES. (Please use space indicated on reverse.)					GIVE COUNTRY, DATE OF FILING ENCE NUMBER. (Please use space		
 The owners declare that a viable sar for a tuber propagated variety a tiss 						ance with such reg	ulations as may be applicable, or
	e owner of this sexually rep	roduced or tuber propa	gated plant		elieve(s) that the variety is new, dist	inct, uniform, and s	stable as required in Section 42,
Owner(s) is(are) informed that false	representation herein can j	eopardize protection an	d result in p	enalties.		•	
SIGNATURE OF OWNER	111	A v v	SIGNATU	JRE OF OWN	ER		
Mellin 11	His						
NAME (Please print or type)			NAME (P	lease print or t	уре)	-	
William V. Hugie							
CAPACITY OR TITLE	DATE		CAPACIT	Y OR TITLE			DATE
							1

Vice President/Director of Research

Instructions

GENERAL: To be effectively filed with the Plant Variety Protection Office (PVPO), ALL of the following items must be received in the PVPO: (1) Completed application form signed by the owner; (2) completed exhibits A, B, C, E; (3) for a seed reproduced variety at least 2,500 viable untreated seeds, for a hybrid variety at least 2,500 untreated seeds of each line necessary to reproduce the variety, or for tuber reproduced varieties verification that a viable (in the sense that it will reproduce an entire plant) tissue culture will be deposited and maintained in an approved public repository; (4) check drawn on a U.S. bank for \$2,705 (\$320 filing fee and \$2,385 examination fee), payable to "Treasurer of the United States" (See Section 97.6 of the Regulations and Rules of Practice.) Partial applications will be held in the PVPO for not more than 90 days, then returned to the applicant as unfilled. Mail application and other requirements to Plant Variety Protection Office, AMS, USDA, Room 500, NAL Building, 10301 Baltimore Avenue, Beltsville, MD 20705-2351. Retain one copy for your files. All items on the face of the application are self explanatory unless noted below. Corrections on the application form and exhibits must be initialed and dated. DO NOT use masking materials to make corrections. If a certificate is allowed, you will be requested to send a check paybable to "Treasurer of the United States" in the amount of \$320 for issuance of the certificate. Certificates will be issued to where, hot licensee or agent.

Plant Variety Protection Office Telephone: (301) 504-5518

FAX: (301) 504-5291 Homeologe: http://www.arns.usda.gov/science/pvpo/pvp.htm

ITEM

18a. Give:

- (1) the genealogy, including public and commercial varieites, lines, or clones used, and the breeding method
- (2) the details of subsequent stages of selection and multiplication;
- (3) evidence of uniformity and stability; and
- (4) the type and frequency of variants during reproduction and multiplication and state how these variants may be identified
- 18b. Give a summary of the variety's distinctness. Clearly state how this application variety may be distinguished from all other varieties in the same crop. If the new variety is most similar to one variety or a group of realted varieties:
 - (1) Identify these varieties and state all differences objectively;
 - (2) attach statistical data for characters expressed numerically and demonstrate that these are clear differences; and
 - (3) submit, if helpful, seed and plant specimens or photographs (prints) of seed and plant comparisons which clearly indicate distinctness.
- 18c. Exhibit C forms are available from the PVPO Office for most crops; specify crop kind. Fill in Exhibit C (Objective Description of Variety) form as completely as possible to describe your variety.
- 18d. Optional additional characteristics and/or photographs. Describe any additional characteristics that cannot be accurately conveyed in Exhibit C. Use comparative varieties as is necessary to reveal more accurately the characteristics that are difficult to describe, such as plant habit, plant color, disease resistance, etc.
- 18e. Section 52(5) of the Act requires applicants to furnish a statement of the basis of the applicant's ownership. An Exhibit E form is available from the PVPO.
- 19. If "Yes" is specified (seed of this variety be sold by variety name only, as a class of certified seed), the applicant MAY NOT reverse this affirmative decision after the variety has been sold and so labeled, the decision published, or the certificate issued. However, if "No" has been specified, the applicant may change the choice. (See Regulations and Rules of Practice, Section 97.103).
- 22. See Sections 41, 42, and 43 of the Act and Section 97.5 of the regulations for eligibility requirements.
- 23. See Section 55 of the Act for instructions on claiming the benefit of an earlier filing date.
- 21. CONTINUED FROM FRONT (Please provide a statement as to the limitation and sequence of generations that may be certified.)
- 22. CONTINUED FROM FRONT (Please provide the date of first sale, disposition, transfer, or use for each country and the circumstances, if the variety (including any harvested material) or a hybrid produced from this variety has been sold, disposed of, transferred, or used in the U.S. or other countries.)

23. CONTINUED FROM FRONT (Please give the country, date of filing or issuance, and assigned reference number, if the variety or any component of the variety is protected by intellectual property right (Plant Breeder's Right or Patentl.)

variety is protected by intellectual property right (Plant Breeder's Right or Patent).)

ROUNDUP READY cotton: 22 Cottober 2002

These seeds are covered under U.S. Patents 5,633,435; 5,352,605; 5,530,196; 5,188,642; 4,940,835; 5,717,084; 5,728,925; and 5,804,425.

NOTES: It is the responsibility of the applicant/owner to keep the PVPO informed of any changes of address or change of ownership or assignment or owner's representative during the life of the application/certificate. There is no charge for filing a change of address. The fee for filing a change of ownership or assignment or any modification of owner's name is specified in Section 97.175 of the regulations. (See Section 101 of the Act, and Sections 97.130, 97.131, 97.175(h) of the Regulations and Rules of Practice.)

To avoid conflict with other variety names in use, the applicant must check the appropriate recognized authority. For example, for agricultural and vegetable crops, contact: Seed Branch, AMS, USDA, Room 213, Building 306, Beltsville Agricultural Research Center-East, Beltsville, MD 20705. Telephone: (301) 504-8089. http://www.arns.usda.gov/lsg/seed/ls-sd.htm

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to repond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this collection of information is (0581-0055). The time required to complete this information is estimated to average 1.4 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

The U. S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, sex, religion, age, disability, political beliefs, sexual orientation, or marital or family status. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiolape, etc.) should contact USDA's TARGET Center at (202) 720-2600 (voice and TDD). To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326-W, Whitten Building, 14th and Independence Avenue, SW, Washington, DC 20250-9410 or call (202) 720-5964 (voice and TDD). USDA is an equal opportunity provider and employer.

S&T -470 (04-01) designed by the Plant Variety Protection Office with WordPerfect 6.0a. Replaces STD-470 (02-99) which is obsolete.

EXHIBIT A

DSPL Technology Holding Company, LLC DP 6299 PR'DELTAPINE SEED'S APPLICATION FOR DPX 8862 RR (BT: 10/21/2002)

ORIGIN AND BREEDING HISTORY

Winter-		
Summer	1992	Original cross and first backcross made between DPX 2384, an experimental breeding line and Roundup Resistant experimental line 40-3-2
Fall	1992	DP 415 crossed with Roundup resistant F ₁ plants from 2384 BC ₁ F ₁
Winter	1993	Hutcheson crossed to Roundup resistant F ₁ plants from DP415 x 2384 BC ₁ F ₁
Summer	1993	Cross 93401 made - DP 3682 crossed to Roundup resistant F_1 plants from Hutcheson x (DP 415 x 2384 BC ₁ F_1)
Winter	1993-94	Roundup tolerant F_1 plants advanced to F_2 under lights in Costa Rica from cross 93401 and F_2 seed was bulked.
Fall-		
Summer	1994	Roundup resistant F ₂ advanced to F ₄ by modified single seed descent in Costa Rica
Winter	1994-95	Roundup resistant F ₄ plants space planted. Individual plant selections harvested and threshed separately
Summer	1995	F ₅ Roundup resistant plant rows from cross 93401 were grown in 7
		foot rows at Scott, MS. Row 93-04337 was selected, composited and determined to be stable and breeding true for characteristics authorization)
		described in "Exhibit C" of this application. No variants were known or
		observed at this time and hence, to the present.
Summer	1996	Yield tested at Scott, Mississippi.
Summer	1997	93-04337 yield tested at 9 locations across the South. Breeder seed
		increased to 75 pounds.
Winter	1997-98	93-04337 designated as DPX 8S62 RR. Breeder seed increased to 35 units in Costa Rica.
Summer	1998	DPX 8S62 RR increased further and yield tested at 10 locations across the
		South.

USUV

3

EXHIBIT B

D&PL Technology Holding Company, LLC tet: 8/16/102) -DELTAPINE SEED'S APPLICATION FOR DPX-8562 RR (DP 6299 RL)(bt: 8/16/102)

NOVELTY STATEMENT

'DP 6299RL' (BT: 10/21/2002)
To our knowledge, DPX 8S62 RR most resembles Dillon and DP 3640. Differences include, but are not restricted to the following:

DP6299 RF (157:10/11/2002)

1) DPX 8S62 RR has purple flowers and Dillon has white flowers.
2) DPX 8S62 RR is tolerant to Roundup herbicide whereas DP 3640 and Dillon are susceptible.

> 38 ADR 24

11211

EXKIBIT

US DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE

PLANT VARIETY PROTECTION OFFICE BELTSVILLE, MARYLAND 20705

OBJECTIVE DESCRIPTION OF VARIETY SOYBEAN (Glycine max L.J.

TEMPORARY DESIGNATION PROPERTY OF PROPERTY SET OF STATES AND STATE					
DEX 8562 RR DEX 8662 RR DEX 86	NAME OF APPLICANTISI		TEMPORARY DESIG	NATION VARIETY NAME	
ADDRESS (Secretar No. or R.F.O. No. City, Seric, and Zip Code) 100 Main Street, P.O. Box 157 Scott, MS 38772 Choose the appropriate response which characterizes the variety in the features described below. When the number of significant your surver is fewer than the anumber of boxes provided, place a zero in the first box when number is 9 or less (e.g., 10.3) Started characters X-are considered fundamental to an adoquate soybean variety description. Other characters though the information is available. I. SEED MAPE:	a) D&PL Technology Holding Campain 110	≱ •.	F		
ADONESS fibret and Ma, or R.F.O. No., Gry, Seric, and 20 Code! 100 Main Screet, P.O. Box 157 Scott, MS 38772 Choose the appropriate response which characterizes the variety in the features described below. When the number of significant in your spareet is fower than the number of boxes provided, place a zero in the first box when number is 9 or less (e.g., D. 3 Starred characters for considered fundamental to an adequate soybean variety description. Other characters should be described below. When the number of significant in your spareet is fower than the number of boxes provided, place a zero in the first box when number is 9 or less (e.g., D. 3 Starred characters for resould read fundamental to an adequate soybean variety description. Other characters should be described when information is variable. 1. SEED SLAPE:	Deltapine Seed		1.7°±	DP 6299 RA	2
1 Seed Clark (LM, LT, and TM ration < 1.21 2 Serviced Faircased (LM eating > 1.21 LM) 1.21 LM	ADDRESS (Smart and Mar and E.C. D. All.	o: c	195-04337		
Choose the appropriate response which characterizes the variety in the features described below. When the number of significan is your answer is fewer than the number of boxes provided, place a zero in the first box when number is 9 or less (25). The started characters is an over an answer is fewer than the number of boxes provided, place a zero in the first box when number is 9 or less (25). The started characters is a considered fundamental to an adoquate soybean variety description. Other characters should be described an information is available. SEED SIAPE L U T 1 - Schooled (LW, L/T, and YW rasion < 1.2)			de) .	FOR OFF	ICIAL USE ONLY
Choose the appropriate response which characterizes the variety in the features described below. When the number of inguifican is your answer is fewer than the number of boxes provided, place a zero in the first box when number is 9 or less (e.g., [0]] is least of daracters. A zer considered fundamental to an adequate soybean variety description. Other characters should be described information is available. SEED STAPE:	100 Main Street, P.O. Box	157		PVPO NUMBER	
Choose the appropriate response which characterizes the variety in the features described below. When the number of in mission your answer is fower than the number of boxes provided, place a zero in the first box when number is 9 or less (257, 10.13). Steared characters of are considered fundamental to an adequate sorphean variety description. Other characters should be described information in available. 1. SEED STAPE:	Scott, MS 38772			T G SA	0914
an your answers is lever than the number of boxes provided, place a vecto in the first box when number is 9 or less (e.g., [0]] Available of the information is available. SEED SIAVE				1 300	<. 57 ± 50
1 - Dutl ('Corroy 79'; 'Braxton') 2 - Stainy ('Nebroy'; 'Gasoy 17') L SEED SIZE: (Mature Seed) 4 Grams per 100 seeds HILLUM COLOR: (Mature Seed) 5 1 - Buff 2 - Yellow 3 - Brown 4 - Gray 5 - Imperfect Black 6 - Black 7 - Orber (Speed) COTYLEDON COLOR: (Mature Seed) 1 1 - Yellow 2 - Green SEED PROTEIN PEROXIDASE ACTIVITY: 1 - Low 2 - High (20) /- SEED PROTEIN ELECTROPHORETIC BAND: 1 - Type A (Sp1*) 2 - Type B (Sp1*) HYPOCOTYL COLOR: 3 1 - Green only ('Evant': 'Oawis') 2 - Green with bronze band below cotyledons ('Woodworth': 'Tracy') 3 - Light Purple below cotyledons ('Beeson': Pickett 71') 4 - Oark Purple extending to unifoliate leaves ('Hodgson': 'Coker Hampton 266A')	in your answer is lewer than the number Starred characters & are considered funwhen information is available. 1. SEED SHAPE: 1 - Spherical (LW, L/T, and T/W in 3 - Elongate (L/T ratio > 1.2; T/M) 2. SEED COAT COLOR: (Matura Seed)	Tof boxes provided; damental to an adeq L	place a zero in the fi uate soybean variety	est box when number is 9 or description. Other characters Estimated (LW ratio > 1.2; L/T-r Interned (LW ratio > 1.2; T/W	less (egg. 0 9 s should be described
L SEED SIZE: [Mature Seed] 4 Grant per 100 seeds HILLUM COLOR: [Mature Seed] 5 1 - Buff 2 - Yellow 3 - Brown 4 - Gray 5 - Imperfect Black 6 - Black 7 - Other, (Speed) COTYLEDON COLOR: [Mature Seed] 1 1 - Yellow 2 - Green SEED PROTEIN PEROXIDASE ACTIVITY: 1 - Low 2 - High (SDI) SEED PROTEIN ELECTROPHORETIC BAND: 1 - Type A (SDI): 2 - Type B (SDI) HYPOCOTYL COLOR: 3 1 - Green only ("Evant"; 'Davis') 2 - Green with bronze band below convledons ("Woodworth"; 'Tracy') 3 - Light Purple below convledons ("Beeson"; 'Dickett 71") 4 - Oark Purple extending to unifoliate leaves ("Hoodgron"; 'Coker Hampton 266A")	L SEED COAT LUSTER: (Mature Hand She	Ned Scedj		6	
Grame per 100 seeds HILUM COLOR: (Mature Seed) 5 1 - Buff 2 - Yellow 3 - Brown 4 - Gray 5 - Imperfect Black 6 - Black 7 - Other (Speed) COTYLEDON COLOR: (Mature Seed) 1 1 - Yellow 2 - Green SEED PROTEIN PEROXIDASE ACTIVITY: 1 - Low 2 - High N2DV- SEED PROTEIN ELECTROPHORETIC BAND: 1 - Type A (Sp1*): 2 - Type B (Sp1*) HYPOCOTYL COLOR: 3 1 - Green only ("Evant": 'Davis") 2 - Green with bronze band below cotyledons ("Woodworth": Tracy") 3 - Light Purple below cotyledons ("Beeson": Pickett 71") 4 - Oark Purple extending to unifoliate leaves ("Hodgson": 'Coker Hampton 266A")	1 - Dutt ("Corsoy 79"; "Braxton")	2 = Shiny (Nebro	Y: 'Gasoy 17'1		
Grants per 100 seeds HILUM COLOR: (Mature Seed) 5 1 = Buff 2 = Yellow 3 = Brown 4 = Gray 5 = Imperfect Black 6 = Black 7 = Other, (Specify) COTYLEDON COLOR: (Mature Seed) 1 1 = Yellow 2 = Green	SEED SIZE: [Mature Seed]		<u> </u>		· · · · · · · · · · · · · · · · · · ·
HILLIM COLOR: (Meture Seed) 5 1 = Buff 2 = Yellow 3 = Brown 4 = Gray 5 = Imperfect Black 6 = Black 7 = Other, (Society) COTYLEDON/COLOR: (Meture Seed) 1 1 = Yellow 2 = Green 38 166 57 SEED PROTEIN PEROXIDASE ACTIVITY: 1 = Low 2 = High	<u></u>				
5 1 = Buff 2 = Yellow 3 = Brown 4 = Gray 5 = Imperfect Black 6 = Black 7 = Other (Specify COTYLEDON COLOR: (Mature Seed) 1 1 - Yellow 2 = Green SEED PROTEIN PEROXIDASE ACTIVITY: 1 - Low 2 - High	4 Grams per 100 seeds		•		.
COTYLEDON COLOR: (Mature Seed) 1 1 - Yellow 2 = Green SEED PROTEIN PEROXIDASE ACTIVITY: 1 - Low 2 - High N2DV SEED PROTEIN ELECTROPHORETIC BAND: 1 - Type A (SP1 ²): 2 - Type B (SP1 ^b) HYPOCOTYL COLOR: 3 1 - Green only ("Evans"; "Davis") 2 - Green with bronze band below cotyledons ("Moodworth"; "Tracy") 3 - Light Purple below cotyledons ("Beeson"; "Dickett 71") 4 - Dark Purple extending to unifoliate leaves ("Hodgson"; "Coker Hampton 266A")	HILUM COLOR: (Meture Seed)				
1 - Yellow 2 - Green SEED PROTEIN PEROXIDASE ACTIVITY: 1 - Low 2 - High NOOV SEED PROTEIN ELECTROPHORETIC BAND: 1 - Type A (SP1*) 2 - Type B (SP1*) HYPOCOTYL COLOR: 3 1 - Green only ('Evans'; 'Davis') 2 - Green with bronze band below cotyledons ('Woodworth'; 'Tracy') 3 - Light Purple below cotyledons ('Beeson'; 'Pickett 71') 4 - Dark Purple extending to unifoliate leaves ('Hodgson'; 'Coker Hampton 266A')	5 1 - Buff 2 - Yellow	3 = Brown 4	= Gray 5 = Impe	rfect Black 6 - Black	7 = Other (Specify)
1 - Yellow 2 - Green .08 106 57 SEED PROTEIN PEROXIDASE ACTIVITY: 1 - Low 2 - High	COTYLEDON COLOR: (Mature Seed)				
SEED PROTEIN PEROXIDASE ACTIVITY: 1 - Low 2 - High	·			en e	
SEED PROTEIN PEROXIDASE ACTIVITY: 1 - Low 2 - High 120 V - SEED PROTEIN ELECTROPHORETIC BAND: 1 - Type A (SP12) 2 - Type B (SP1b) HYPOCOTYL COLOR: 3 1 - Green only ("Evans"; "Davis") 2 - Green with bronze band below convledons ("Woodworth"; "Tracy") 3 - Light Purple below convledons ("Becson"; Tickett 71") 4 - Dark Purple extending to unifoliate leaves ("Hodgson"; "Coker Hampton 266A")	1 1 - Yellow 2 - Green				
SEED PROTEIN PEROXIDASE ACTIVITY: 1 - Low 2 - High	2 0,000	HY MAN OK			
1 - Low 2 - High (120) SEED PROTEIN ELECTROPHORETIC BAND: 1 - Type A (SP1*): 2 - Type B (SP1*) HYPOCOTYL COLOR: 3 1 - Green only ("Evans"; "Davis") 2 - Green with bronze band below conyledons ("Woodworth"; "Tracy") 3 - Light Purple below cotyledons ("Beeson"; "Pickett 71") 4 - Dark Purple extending to unifoliate leaves ("Hodgson"; "Coker Hampton 266A")			grant • C		
SEED PROTEIN ELECTROPHORETIC BAND: 1 - Type A (SP1*) 2 - Type B (SP1*) HYPOCOTYL COLOR: 3 1 - Green only ("Evans"; 'Davis") 2 - Green with bronze band below cotyledons ("Woodworth"; "Tracy") 3 - Light Purple below cotyledons ("Beeson"; "Pickett 71") 4 - Dark Purple extending to unifoliate leaves ("Hodgson"; "Coker Hampton 266A")	SEED PROTEIN PEROXIDASE ACTIVITY	:			
SEED PROTEIN ELECTROPHORETIC BAND: 1 - Type A (SP1 ²): 2 - Type B (SP1 ^b) HYPOCOTYL COLOR: 3 1 - Green only ('Evans'; 'Davis') 2 - Green with bronze band below cotyledons (Woodworth'; 'Tracy') 3 - Light Purple below cotyledons ('Beeson'; 'Pickett 71') 4 - Dark Purple extending to unifoliate leaves ('Hodgson'; 'Coker Hampton 266A')	·				
SEED PROTEIN ELECTROPHORETIC BAND: 1 - Type A (SP1 ²): 2 - Type B (SP1 ^b) HYPOCOTYL COLOR: 3 1 - Green only ('Evans'; 'Davis') 2 - Green with bronze band below cotyledons ('Woodworth'; 'Tracy') 3 - Light Purple below cotyledons ('Beeson'; 'Pickett 71') 4 - Dark Purple extending to unifoliate leaves ('Hodgson'; 'Coker Hampton 266A')	1 - Low 2 - High	0204			
1 = Type A (SP1*): 2 = Type B (SP1 ^b) HYPOCOTYL COLOR: 3 1 = Green only ("Evans"; 'Davis") 2 = Green with bronze band below cotyledons ("Woodworth"; "Tracy") 3 = Light Purple below cotyledons ("Beeson"; "Pickett 71") 4 = Dark Purple extending to unifoliate leaves ("Hodgson"; "Coker Hampton 266A")	· · · · · · · · · · · · · · · · · · ·	* 1 to \$4 to			
1 = Type A (SP1 ⁸)? 2 = Type B (SP1 ⁶) HYPOCOTYL COLOR: 3 1 = Green only ("Evans"; "Davis") 2 = Green with bronze band below cotyledons ("Woodworth"; "Tracy") 3 = Light Purple below cotyledons ("Beeson"; "Pickett 71") 4 = Dark Purple extending to unifoliate leaves ("Hodgson"; "Coker Hampton 266A")			·		
HYPOCOTYL COLOR: 1 = Green only ('Evans'; 'Davis') 2 = Green with bronze band below cotyledons ('Woodworth'; 'Tracy') 3 = Light Purple below cotyledons ('Beeson'; 'Pickett 71') 4 = Dark Purple extending to unifoliate leaves ('Hodgson'; 'Coker Hampton 266A')	SEED PROTEIN ELECTROPHORETIC BAI	VD :			
HYPOCOTYL COLOR: 1 = Green only ('Evans'; 'Davis') 2 = Green with bronze band below cotyledons ('Woodworth'; 'Tracy') 3 = Light Purple below cotyledons ('Beeson'; 'Pickett 71') 4 = Dark Purple extending to unifoliate leaves ('Hodgson'; 'Coker Hampton 266A')		•		•	
1 = Green only ('Evans'; 'Davis') 2 = Green with bronze band below cotyledons ('Woodworth'; 'Tracy') 3 = Light Purple below cotyledons ('Beeson'; 'Pickett 71') 4 = Dark Purple extending to unifoliate leaves ('Hodgson'; 'Coker Hampton 266A')	1 = Type A (SP1*)	2 - Type B (SPI ^b l			
1 = Green only ("Evans"; "Davis") 2 = Green with bronze band below cotyledons ("Woodworth"; "Tracy") 3 = Light Purple below cotyledons ("Beeson"; "Pickett 71") 4 = Dark Purple extending to unifoliate leaves ("Hodgson"; "Coker Hampton 266A")					•
1 = Green only ("Evans"; "Davis") 2 = Green with bronze band below cotyledons ("Woodworth"; "Tracy") 3 = Light Purple below cotyledons ("Beeson"; "Pickett 71") 4 = Dark Purple extending to unifoliate leaves ("Hodgson"; "Coker Hampton 266A")	UVECCOTVI COLEDO.				
3 = Light Purple below cotyledons ('Beeson': 'Pickett 71') 4 = Dark Purple extending to unifoliate leaves ('Hodgson': 'Coker Hampton 266A')	MITOCOTTE COLORE		•	•	
3 = Light Purple below cotyledons ('Beeson': 'Pickett 71') 4 = Dark Purple extending to unifoliate leaves ('Hodgson': 'Coker Hampton 266A')	2 1.6				
4 - Dark Purple extending to unifoliate leaves ("Hodgson": "Coker Hampton 266A")		2 " Green with t	pronze band below cotyle	edons ('Woodworth'; 'Tracy')	
	J = Ugit Purple below cotyledons (*8	eeson; Pickett 711			
	4 = Uark Purple extending to unifoliar	re leaves ("Hodgson"; "C	oker Hampton 266A'l		
LEAFLET SHAPE:		-			
	LEAFLET SHAPE:				
	3		•		•
1 Usnocotate 7 Oval 3 - Ovate 4 - Other (Specify)					

Brown Stem Rot (Cephalosporium gregatum)

Stem Canker (Diaporthe phaseolorum var. caulivora)

*

0

TO THE STATE	e ocaron	e Centre O en Novembre		efficient (Contined)			
•		S: (Continued)					
* [0]		n Blight (<i>Disporthe phase</i> o	lokum vac; sojeci				
0	Purple Seed S	itsin (Oercospora kikuchii)	!		9800218		
0	Rhizoctonia F	Root Rot <i>(Rhizoctonis sol</i>	anij				
	Phytophthora	Rot (Phytophthora mega:	sperma var, sojacj				
* 1	Race 1	flace 2	Race 3	Race 4 Race	6 Race 6 Race 7		
	Race 8	Race 9	Other (Specify)				
VIRA	L DISEASES:	a service and					
0	Bod Blight (To	obscco Ringspot Vicus)		•			
0	Yellow Mossic	: (Bean Yellow Mosaic Vin	us) .				
* 0	Compet Mossi	c (Compes Chlorotic Virus	4				
اما	Pod Motde (8	ean Pod Mottle Virus					
* []	Seed Mottle (S	Soybean Mosaic Virus]					
NEWA:	TODE DISEAS	SES:					
:	Soybean Cyst i	Nematode (Heteroders gly	cines)		V		
* 🔲 '	Race 1	Race 2	Race 3	Race 4 Other	(Specify)		
0	Lance Nemato	de (Hoplelsimus Colombu	z)	•			
* []:	Southern Root	Knot Nematode (Meloido	gyne incognitul				
* 0	Northern Root	Knot Nematode (Meloido	igyne Hapla)				
<u> </u>	Peanut Root K	not Nematode (Meloidogy	me acenaria)				
0	Reniform Nem	atode (Rotylenchulus reni	formis]				
	OTHER DISEA	SE NOT ON FORM (Spe	ci(y):				
		<u> </u>					
4		PONSES: (Enter 0 = Not	Tested; 1 = Suscept	ible; 2 = Resistant			
		on Calcineous Soit					
			.as 1855.				
		Enter 0 = Not Tested; 1 =		· ·			
	Mexican Bean (Beetle <i>(Epilachna varivesti</i>	hanv-s				
2 Potato Leaf Hopper (Emposees fabac)							
Other (Specify)							
22. INDICATE WHICH VARIETY MOST CLOSELY RESEMBLES THAT SUBMITTED.							
CHARA	CTER	NAME OF VA	RIETY	CHARACTER -	NAME OF VARIETY		
Plant Shap	×e	Dillon		Seed Coat Luster	A5979		
Leaf Shape		Dillon		Seed Size	Dillon		
Leaf Color	,	Dillon		Seed Shape	Dillon		
Leaf Size		Dillon		Seedling Pigmentation	DP 3640		

21 GIVE DATA FOR EXPLAITTED AND SIMILAR STANDARD VARIETY PART COMPARISON Date

VARIETY	'ko.of DAYS	PLANT T	MO TAANT	LEAFL	ET SIZE	SEED COM	TENT	SEED STZE	NO.
<u> </u>	HYJORITY		HEIGHT	CM Miggi -	CM Length	X Frotein	× o;ı	SEEOS	\$660s/
DPX 8S62 RR	138	2.0	78			<u> </u>		14.5	
Dillop Name of Similar Variety	140	1.3	71					13.0	

TUBLICATIONS USEFUL AS REFERENCE AIDS FOR COMPLETING THIS FORM:

- 1. Oldwell, B.E., ed. 1973. Soybeans: Improvement Production, and Uses. Amer. Soc. Agron. Monograph No. 16.
- 2. Buttery, B.Fl. and R.J. Butzell. 1968. Peroxidase activity in seeds of soybean varieties. Crop Sci., 8: 722-725.
- 3: Hymoritz, T. 1973. Electrophoretic analysis of SBTI-Az in the USDA soybean permplem collection. Crop Sci., 13: 420-421.
- 4. Payne, R.C. and L.F. Morrie. 1976. Differentiation of soybean cultivara by seeding pigmentation patterns. J. Seed Technol. 1: 1-19.

61: 01V **72 YEV 86.**

N2DV=VM2-BABO KECEIAED

EXHIBIT D

DJPL Technology Holding Company, LLC.

DP 6299 RR'
DELTAPINE SEED'S APPLICATION FOR DPX 8562 RR
(BT: 19/21/2002)

ADDITIONAL DESCRIPTION OF VARIETY

DPX.8S62-RR is an F_4 Roundup tolerant selection composited in the F_5 generation from the cross of DP 3682 with Hutcheson x [DP 415 x (2384 (2) x 40-3-2)]. It has purple flowers, grey pubescence and tan pods. Seeds average 3100 per pound and are dull yellow with imperfect black hila. $\frac{DPX}{DPX}$ 8S62-RR is moderately resistant to race 3 soybean cyst nematode and is field tolerant to phytophthora root rot. It is moderately susceptible to stem canker and root knot nematode.

By Talk

RC.

DP 6299 RR

PRODUCT SUMMARY SHEET

KEY FEATURES

Excellent yield potential

Excellent adaptability to both Midsouth and

Southeast

Roundup Ready™

Moderately resistant to cyst nematode races 3 and

Dhanatima

Very good standability and appearance

PRODUCT DESCRIPTION

Trait	<u>Phenotype</u>
	, , , , , , , , , , , , , , , , , , ,
Relative maturity	6.2
Roundup Ready™	Yes
STS®	No
Flower color	Purple
Pubescence color	Grey
Hilum color	Imperfect black
Podwall color	Tan
Seed size	Untested
Seed protein	35.7%
Seed oil	19.6%
Peroxidase reaction	Untested
Seedcoat luster	Dull
Hypocotyl color	Purple
Seed shape	Spherical flattened
Leaflet size	Medium
Leaflet color	Medium green
Canopy	Closed
Growth habit	Determinate
SCN race 3	Moderately resistant
SCN race 14	Moderately resistant
Common root knot	Susceptible
Peanut root knot	Susceptible
Javanese root knot	Untested
Lance nematode	Untested
Frogeye leaf spot	Untested
Sudden death	Untested
Stem canker	Susceptible
Phytophthora root rot	Untested
Red crown rot	Untested
Chloride tolerance	Untested

BREEDER'S SUBJECTIVE RATINGS

Field emergence	Excellent
Early vigor	Excellent
Narrow rows	Good
Wide rows	Excellent
No-till	Excellent
Late planting	Excellent
Poorly-drained soils	Good
Shatter resistance	Excellent

PRODUCT IDENTITY

Line selected by: Former designation: Dr. Grover Shannon 95-04337: DPX 8S62

Pedigree:

DP 3640*[HUTCHESON*(DPX2384

(2)*40-3-2)]]

DPX2384 was selected from

DPL415*DPL105

Midsouth and Southeast

Areas of adaptation: Replace:

DP 6200 RR

Complement:

DP 5806 RR, DP 3640

Main competition: Most similar line:

AG6101, H6255 RR

DP 6200 RR

YIELD HISTORY

Outyielded DP 6200 RR by 11% in 7 Midsouth trials Outyielded DP 6200 RR by 13% in 9 Southeast trials Yield rank was 9/24 over 8 locations in 1998 Yield rank was 3/36 over 8 locations in 1997 Yield rank was 2/48 over 1 location in 1996

KNOWN WEAKNESSES

Susceptible to stem canker Susceptible to root knot nematodes

SEED STOCK STATUS

There are 349 units of Foundation seed available

ADDITIONAL DESCRIPTION

Offtypes of each of the following traits may be exhibited in up to 1% of the plants of this variety: flower color, pubescence color and hila color.

REPRODUCE LOCALLY. Include form number and edition date on all re	eproductions. FOR	RM APPROVED - OMB No. 0581-0055
U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE	The following statements are made in (5 U.S.C. 552a) and the Paper Reduction	accordance with the Privacy Act of 1974 tion Act (PRA) of 1995.
EXHIBIT E STATEMENT OF THE BASIS OF OWNERSHIP	Application is required in order to deter certificate is to be issued (7 U.S.C. 24 until the certificate is issued (7 U.S.C.	21). The information is held confidential
1. NAME OF APPLICANT(S)	2. TEMPORARY DESIGNATION	3. VARIETY NAME
D&PL Technology Holding Conppany, LC (&T: 4/13/2004)	OR EXPERIMENTAL NUMBER DPX 8S62 RR	DP 6299 RR
4. ADDRESS (Street and No., or R.F.D. No., City, State, and ZIP, and Country)	5. TELEPHONE (Include area code)	6. FAX (include area code)
P.O. Box 157 Scott, Mississippi 38772 USA	662-742-4141	662-742-3182
	7. PVPO NUMBER	218
8. Does the applicant own all rights to the variety? Mark an "X" in the a If no, please explain.	ppropriate block.	XYES NO
ii ito, picuse explaint		PAICO INP
		•
Is the applicant (individual or company) a U.S. National or a U.S. bas If no, give name of country	sed company?	X es No
10. Is the applicant the original owner?	If no, please answer one of the follow	ing:
VES LINO		
a. If the original rights to variety were owned by individual(s), is (are	e) the original owner(s) a U.S. National(s)	?
YES NO If no, give name of country	,	
b. If the original rights to variety were owned by a company(ies), is	(are) the original owner(s) a U.S. based of	company?
YES NO If no, give name of country		
11. Additional explanation on ownership (If needed, use the reverse for	or extra space):	
	, ,	
DP 6299 RR contains a proprietary gene,	patented by the Monsanto	Company and licensed to
D&PL, which encodes a protein which prov	·	
cultivars.	3 7 .	•
Please Note:		
Plant variety protection can only be afforded to the owners (not licensee:	s) who meet the following criteria:	
If the rights to the variety are owned by the original breeder, that personational of a country which affords similar protection to nationals of the country which affords similar protection to nationals of the country which affords similar protection to nationals of the country which affords similar protection to nationals of the country which affords similar protection to nationals.		JPOV member country, or
If the rights to the variety are owned by the company which employed nationals of a UPOV member country, or owned by nationals of a cou- genus and species.		
3. If the applicant is an owner who is not the original owner, both the original	ginal owner and the applicant must meet o	one of the above criteria.
The original breeder/owner may be the individual or company who direct	ed the final breeding. See Section 41(a)(2) ot the Plant Variety Protection Act for

According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0581-0055. The time required to complete this information collection is estimated to average 6 minutes per response, including the time for reviewing the instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

The U.S. Department of Agriculture (USDA) prohibits discrimination in its programs on the basis of race, color, national origin, sex, religion, age, disability, political beliefs, and marital or familial status. (Not all prohibited bases apply to all programs). Persons with disabilities who require alternative means for communication of program information (braille, large print, audiotape, etc.) should contact the USDA's TARGET Center at 202-720-2600 (voice and TDD).

To file a complaint, write the Secretary of Agriculture, U.S. Department of Agriculture, Washington, D.C. 20250, or call 1-800-245-6340 (voice) or (202) 720-1127 (TDD). USDA is an equal opportunity employer.

STD-470-E (07-97) (Destroy previous editions). Electronic version designed using WordPerfect InForms by USDA-AMS-IMB.

EXHIBIT E

DSLP Technology Holding Company, LLC
-DELTAPINE SEED'S APPLICATION FOR DPX 8S62 RR
(BT:18/16/2002)
(BT:10/21/2002)

STATEMENT OF APPLICANT'S OWNERSHIP

'DP 6299 RR'

(67:10/21/2002)

DPX-8S62 RR was originated and developed by Grover Shannon, Ph.D. and Christopher Tinius, Ph.D., soybean breeders, Delta and Pine Land Company, dba Deltapine Seed. By agreement between employees and Delta and Pine Land Company, all rights to any invention or discovery made by an employee are assigned to the company. No rights to such an invention or discovery are retained by an employee.